

# Mathematical Foundations of Data Analysis II - SS2019

## Plan Of The Oral Exam

updated on 09.07.2019

<b>Matrikel Nummer</b>	<b>Date</b>	<b>Time Period</b>	<b>Location</b>
6065937	09.07.2019	16:00 - 16:15	Hörsaal 2.03, Raum 203, Math Institute
7307787	09.07.2019	16:30 - 16:45	Hörsaal 2.03, Raum 203, Math Institute
6041663	09.07.2019	16:45 - 17:00	Hörsaal 2.03, Raum 203, Math Institute
5971586	09.07.2019	17:00 - 17:15	Hörsaal 2.03, Raum 203, Math Institute
6037232	09.07.2019	17:15 - 17:30	Hörsaal 2.03, Raum 203, Math Institute
7348691	09.07.2019	17:30 - 17:45	Hörsaal 2.03, Raum 203, Math Institute
5634717	10.07.2019	12:15 - 12:30	Meeting room 105, 1st Floor, Gyrhofstr. 8b
5923492	10.07.2019	12:30 - 12:45	Meeting room 105, 1st Floor, Gyrhofstr. 8b
5632056	10.07.2019	12:45 - 13:00	Meeting room 105, 1st Floor, Gyrhofstr. 8b
5812500	10.07.2019	13:00 - 13:15	Meeting room 105, 1st Floor, Gyrhofstr. 8b
7346163	11.07.2019	14:00-14:15	Cohn-Vossen Raum 313, Math Institute
6043038	11.07.2019	14:15-14:30	Cohn-Vossen Raum 313, Math Institute
7361692	11.07.2019	14:30-14:45	Cohn-Vossen Raum 313, Math Institute
6019218	11.07.2019	14:45-15:00	Cohn-Vossen Raum 313, Math Institute
5802024	11.07.2019	15:00-15:15	Cohn-Vossen Raum 313, Math Institute
5981000	11.07.2019	15:15-15:30	Cohn-Vossen Raum 313, Math Institute
6020925	11.07.2019	15:30-15:45	Cohn-Vossen Raum 313, Math Institute
5800285	11.07.2019	16:00-16:15	Cohn-Vossen Raum 313, Math Institute
5501296	11.07.2019	16:15-16:30	Cohn-Vossen Raum 313, Math Institute
7347229	11.07.2019	16:30-16:45	Cohn-Vossen Raum 313, Math Institute
5802024	11.07.2019	16:45-17:00	Cohn-Vossen Raum 313, Math Institute
7348691	11.07.2019	17:00-17:15	Cohn-Vossen Raum 313, Math Institute
5802970	11.07.2019	17:15-17:30	Cohn-Vossen Raum 313, Math Institute
5017149	11.07.2019	17:30-17:45	Cohn-Vossen Raum 313, Math Institute
reserved	12.07.2019	10:00 - 10:15	Uebungsraum 2, Ground Floor, Gyrhofstr. 8b
1. Please arrive 1-2 minutes before the test and wait outside the room.			
2. Please bring your oral exam sheet obtained from examination office.			
3. All are open questions. Please focus on the methodology of different data analysis methods.			